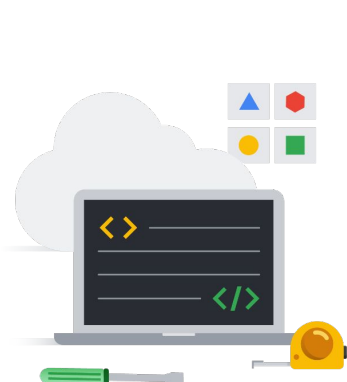


Getting Started with Google Kubernetes Engine

SAY: This brings us to the end of the “Getting Started with Google Kubernetes Engine” course!

Let’s do a quick recap.

Section 1: Getting Started with Google Cloud

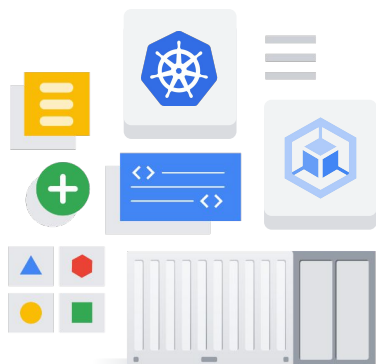


- ✓ The definition of cloud computing
- ✓ The services Google Cloud offers architects and developers to build solutions
- ✓ How Google's powerful global network can power Google Cloud services
- ✓ How Google Cloud resources are structured and managed
- ✓ Tools to ensure that your organization doesn't accidentally face a big Google Cloud bill
- ✓ Four different ways to interact with Google Cloud to commence work

SAY: In this first section of the course, you explored:

- The definition of cloud computing
- The services Google Cloud offers architects and developers to build solutions
- How Google's powerful global network can power Google Cloud services
- How Google Cloud resources are structured and managed
- Tools to ensure that your organization doesn't accidentally face a big Google Cloud bill
- And four different ways to interact with Google Cloud to commence work

Section 2: Introduction to Containers and Kubernetes

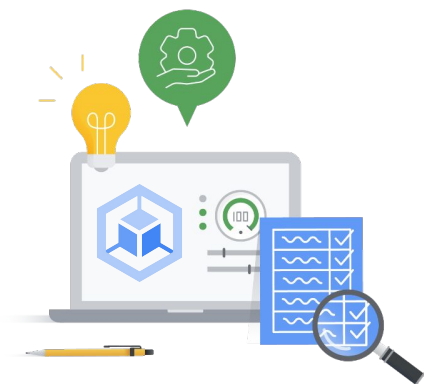


- ✓ Containers
- ✓ Container images
- ✓ Kubernetes
- ✓ Google Kubernetes Engine

SAY: In the second section, you learned about:

- Containers
- Container images
- Kubernetes
- And Google Kubernetes Engine

Section 3: Kubernetes Architecture

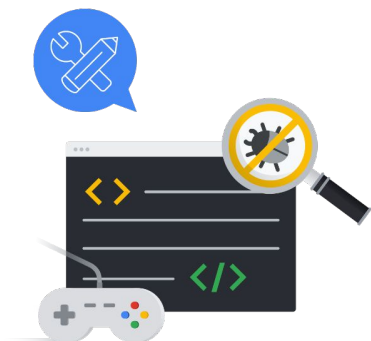


- ✓ Kubernetes concepts, like Kubernetes object model and the principal of declarative management
- ✓ A list of Kubernetes components
- ✓ Google Kubernetes Engine concepts, including the Autopilot and Standard modes of operation
- ✓ Kubernetes object management

SAY: In the third section of the course, you were introduced to:

- Kubernetes concepts, like Kubernetes object model and the principal of declarative management
- A list of Kubernetes components
- Google Kubernetes Engine concepts, including the Autopilot and Standard modes of operation
- And Kubernetes object management

Section 4: Kubernetes Operations



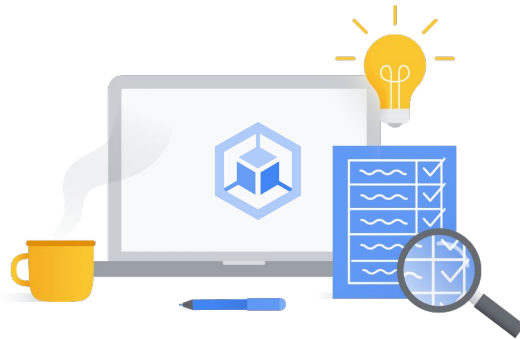
The kubectl and how to configure it



What introspection means and how it can be used to troubleshoot a cluster

SAY: And finally, in the last section, you examined:

- The kubectl and how to configure it
- And what introspection means and how it can be used to troubleshoot a cluster



Architecting with Google Kubernetes Engine

SAY: If you're interested in learning more about Google Kubernetes Engine, go to the next course in this series called "Architecting with Google Kubernetes Engine."



We'll see you next time!

SAY: See you next time!